

IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph [0031]:

A list 160 of filters that have been set, including their parameters, is preferably displayed above pane 110. List 160 includes checkboxes for activating all or a subset of the filters. For example, FIG. 1 shows that (i) the folder based filter is set to filter images based on a folder named C:\Archive and is activated; (ii) the category based filter is set to filter images based on a category named "*Places*", but is not activated; and (iii) the ~~date eased~~ based filter is set to filter images based on a date range Feb. 1, 2002 – Feb. 28, 2002 and is activated. Thus the images whose thumbnails 120 are displayed in pane 110 are those images within folder C:\Archive that are dated in Feb. 2002. The category based filter is not activated, and thus the filtered images have no category restriction.

Paragraph [0079]:

The Folder Table may include additional fields relating to folders. For example, a field may be included for the name of a folder. Additionally, a folder may have (i) attributes associated therewith, in which case a field for attribute data is also included in Table [[I]] II; and (ii) a time stamp associated therewith, in which case a field for a date & time is also included in Table II. Folder attributes can be used to indicate that a folder is excluded from a digital asset catalog, and to indicate the type of a folder, such as standard or compressed.

Paragraph [0087]:

In a preferred embodiment of the present invention, database manager 330 listens for events from file system manager 340. Specifically, if a user moves a file to a different folder, or changes the name of the file, then database manager 330 receives an event notification and is able to dynamically update TABLE III accordingly. Similarly, if a user moves folders around within his file system, then database manager 330 receives an event notification and is able to dynamically update TABLES II and III accordingly. This mechanism ensures that TABLES II and III are synchronized with the file system.